VISION SMART PARABOLIC (VRB) VRB SERIES 1'x4'

Page 1 of 2

1'x4' SURFACE BOX FLUORESCENT, 3" DEEP PARABOLIC LOUVER IES RP1 FOR NORMAL VDT USE, 1 OR 2 LAMP T8, T12

Features

- 1 lamp 8 or 12 cell, 2 lamp 16 or 24 cell meet IES RP1 for lighting VDT areas with normal use.
- Only 5-1/2" deep body.
- Efficiency 66% (1 lamp 8 cell).
- 1.9 spacing mounting ratio.
- Welded 20 gauge steel body.
- 45° mitered corners (body).
- 3" deep cell aluminum parabolic louver.
- · Spring-loaded latches.
- Reversible louver hinge.
- Door jamb with integral positive light stop.
- Flush end K.O.s for smooth appearance (at end of row or individual).
- Matches Vision Smart 1'x4' recessed.
- Low-iridescence, semi-specular aluminum louver, standard.
- Vertical grain on louver eliminates reflected lamp images on cross baffle.
- Louver has polyethylene dust guard.
- Meets NYC Code requirements.



LOUVER CONFIGURATIONS DIMENSIONS 5-1/2" 5-1/2' (140mm) (140mm) 12" (305mm) 12" (305mm) 3/16" x 5/8" K.O. 9/32" 4" (102mm) mounting hole 1-3/16" 5-7/8" 20' (30mm) (149mm) (508mm) 8 Cell 12 Cell 7/8" K.O. (4) 12" 7/8" dia. K.O. within (51mm) (305mm) 1-7/8" dia. K.O. 0 • • 0 48" (1219mm) Job Information Type: Job Name: Cat. No.: 24 Cell 16 Cell

Lamp(s): Volts/Ballast:

Lightolier a Genlyte Thomas Company www.lightolier.com
Technical Information: (978) 657-7600 • Fax (978) 658-0595
631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710
We reserve the right to change details of design, materials and finish.
© 2002 Genlyte Thomas Group LLC (Lightolier Division)
A0902

SECTION 2/Folio G05-72 REV. A

LIGHTOLIER



VISION SMART PARABOLIC (VRB) VRB SERIES 1'x4'

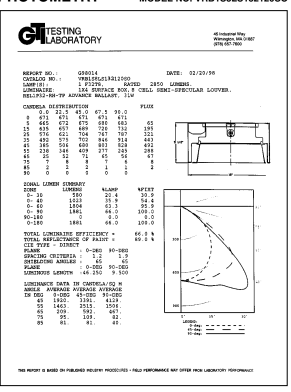
Page 2 of 2

1'x4' SURFACE BOX FLUORESCENT, 3" DEEP PARABOLIC LOUVER IES RP1 FOR NORMAL VDT USE, 1 OR 2 LAMP T8, T12

PHOTOMETRY

MODEL NO. VRB1S8LS132120SO

LER = FP - 25.9 IW - 63.8 BF - 0.88 Comparative yearly lighting energy cost per 1000 lumens = \$9.26

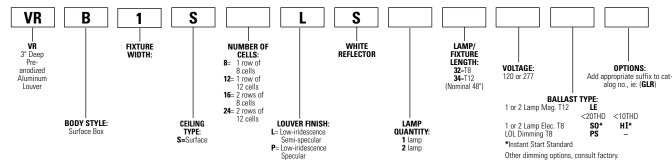


coefficients of utilization — zonal cavity method												
	RF		20		-	20			20			
	RC	80				50			30			
	RW	70	50	30	50	30	10	50	30	10		
	1	73	71	69	67	65	64	64	63	62		
0	RF RC RW 1 2 3 4 5 6 6 7 7 8 9	68	64	60	60	57	55	58	56	54		
y ratio	3	63	57	52	54	50	47	52	49	47		
<u>-</u>	4	58	51	46	48	44	41	47	43	41		
<u> </u>	5	53	46	40	44	39	36	42	39	36		
2	6	49	41	36	40	35	32	38	34	31		
ĕ	7	46	37	32	36	31	28	35	31	28		
2	8	42	34	29	33	28	25	32	28	25		
	9	40	31	26	30	26	22	29	25	22		
	10	37	29	24	28	23	20	27	23	20		

	10 3	3/	ZIJ	24	'		20	ZJ	20			/	ZJ	20
visual comfort probability														
	room size		ceiling height						ceiling height					
W		L		8.5	10.0	13.0	16.0			8.5	10.0	13.0	16.0	
20		20		90	87	82	86			88	85	80	78	
20		30		91	89	86	84			90	87	82	78	
20		40		92	90	88	86			90	88	85	80	
20		60		93	91	89	88			90	88	86	83	
30		20		91	89	84	84			88	88	82	79	
30		30		92	91	87	82			90	90	84	78	
30		40		93	92	89	84			90	90	86	80	
30		60		94	93	90	86			90	90	87	83	
30		80	_ % _	94	93	90	86		a	90	90	87	83	
40		20	I Iuminaries lengthwise	91	89	85	85		Uminaries crosswise	88	88	84	80	
40		30	l ts	93	91	88	83		SS	90	90	86	80	
40		40	듈	94	92	80	85		55	90	90	88	82	
40		60	es.	94	93	91	87		es.	90	90	88	84	
40		80	a.	94	92	91	87		Jar	90	90	88	84	
40		100	L'≣_	94	92	91	87		'Ē	90	90	88	84	
60		30	=	93	91	88	85			90	90	86	81	
60		40		93	92	90	87			90	90	88	83	
60		60		94	93	91	88			90	90	88	85	
60		80		94	93	91	88			91	90	88	85	
60		100		94	93	91	88			91	90	88	85	
100		40		93	92	90	87			90	90	88	83	
100		60		94	93	91	88			91	90	88	85	
100		80		94	93	91	89			91	90	88	85	
100		100		94	93	91	89			91	90	88	86	

ORDERING INFORMATION

Explanation of Catalog Number. Example: VRB1S8LS132120SOGLR



OPTIONS & ACCESSORIES

FUSING: Internal fast-blow fusing.

SUFFIX: GLR.

Internal slow-blow fusing.

SUFFIX: GMF.

RADIO INTERFERENCE FILTER: 120 or 277 volt, 50 or 60 Hz.

One per fixture. SUFFIX: RF.

ELECTRICAL/WIRING OPTIONS: Consult factory.

STEM AND CANOPY SETS: Suspends fixture 6", 12", 18" or 24" from surface. (Four per fixture is required). Catalog Number: ASC6 CSP (6"), ASC18 CSP (12"), ASC18 CSP (18"), ASC24 CSP (24").

SPECIFICATIONS

PERFORMANCE: In an installation of 1 lamp 32W luminaires in a room cavity ratio of 1, reflectance 80% ceiling, 50% wall, 20% floor, the C.U. shall not be less than .71 with a spacing to mounting ratio of 1.9 perpendicular to the lamp. To meet IES RP-1 recommended (basic) requirements for VDT areas the VCP (visual comfort probability) shall not be less than 90 either crosswise or lengthwise and the maximum average brightness at 65°, 75° and 85° shall not exceed 592, 109 and 81 candelas per square meter respectively in the 0°, 45° and 90° horizontal planes. Candelas at Nadir (0°) not to exceed 671.

SPECIFICATIONS (continued)

MATERIALS: Chassis parts are die-formed 20 gauge cold rolled steel with 45° mitered corners welded and turned in edges for safe handling.

LOUVER: Pre-anodized aluminum (Coilzak® or equal).

FINISH: Louver—semi-specular low iridescence, pre-anodized reflector sheet. Cavity—white baked acrylic minimum reflectance 86%, Phosphate undercoating. Chassis exterior—white baked acrylic enamel.

ELECTRICAL: Thermally protected class "P" ballast C.B.M. approved, non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90°.

LABELS: I.B.E.W./UL and C-UL listed.

A0902

Job Information Type:

Lightolier a Genlyte Thomas Company www.lightolier.com Technical Information: (978) 657-7600 • Fax (978) 658-0595 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish.

© 2002 Genlyte Thomas Group LLC (Lightolier Division)

SECTION 2/Folio G05-72 REV. A

